

Fig. 1

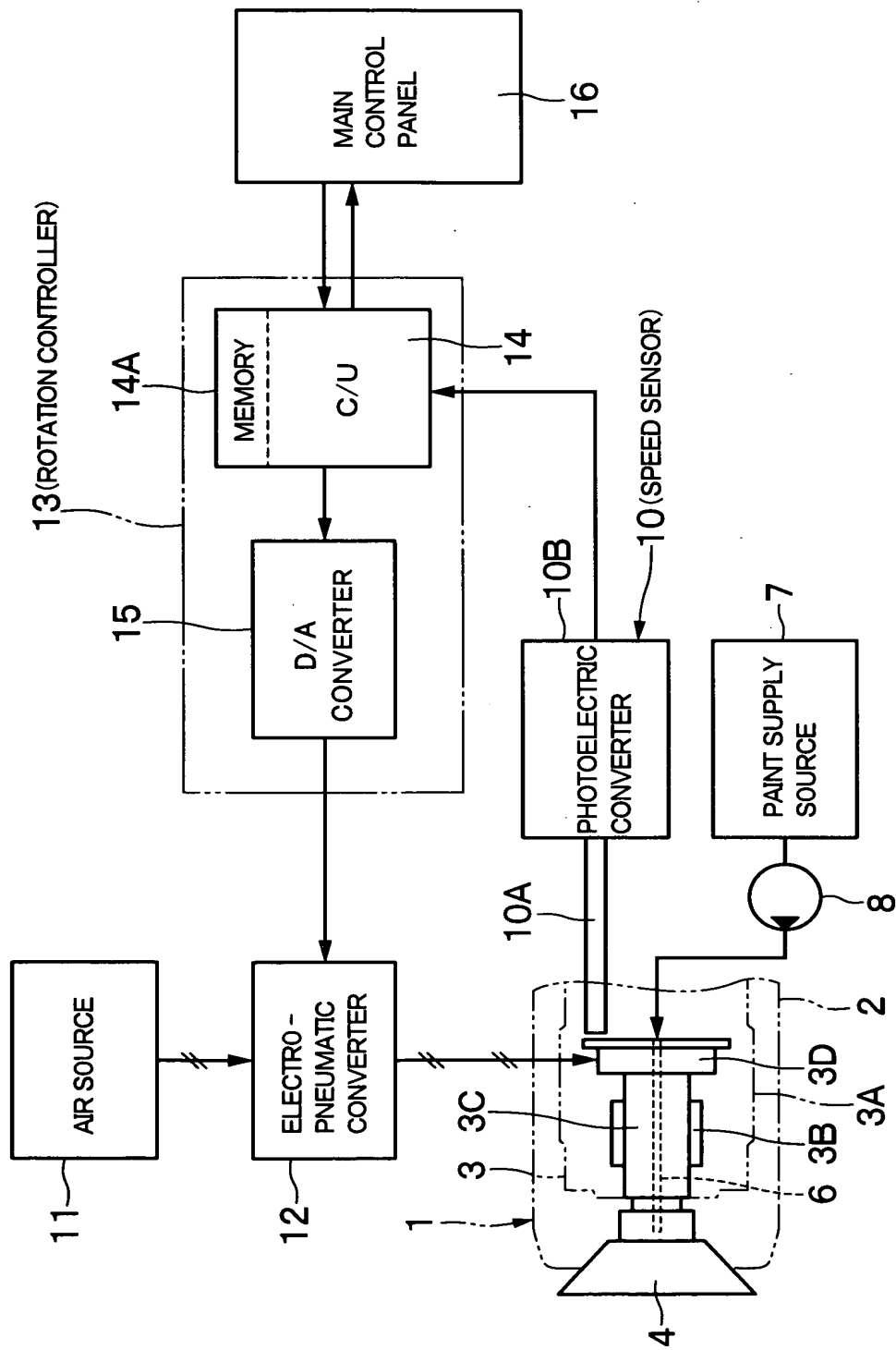


Fig. 2

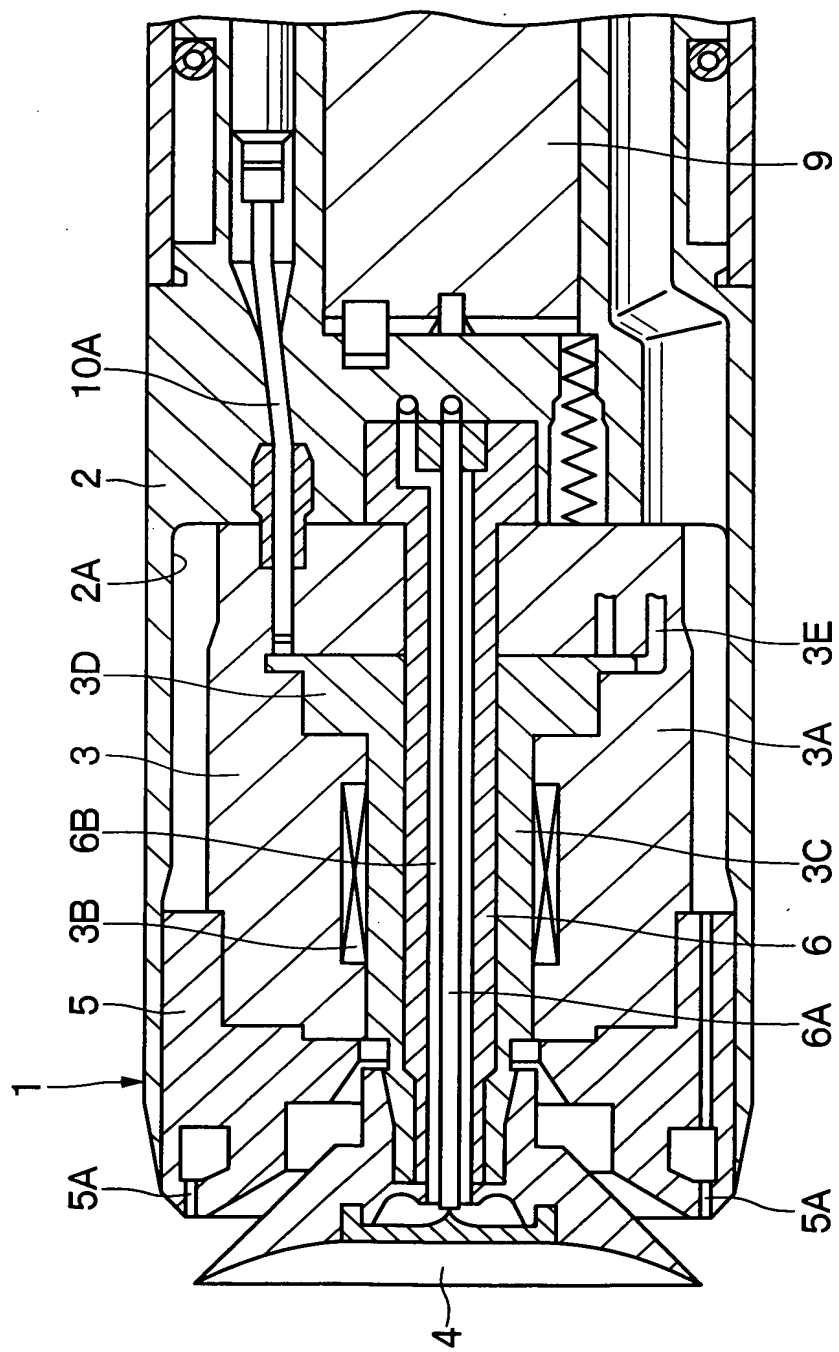


Fig. 3

17 (ROTATIONAL DATA SELECTION PROCESSING TABLE)

		PAINT DISCHARGE RATE[cc/min]						
		0	100	200	300	400	...	1000
TARGET ROTATIONAL SPEED[rpm]	5000	i00	i01	i02	i03	i04	...	i0n
	10000	i10	i11	i12	i13	i14		i1n
	20000	i20	i21	i22	i23	i24		i2n
	30000	i30	i31	i32	i33	i34		i3n
	:	:					..	
	100000	im0	im1	im2	im3	im4		imn

Fig. 4

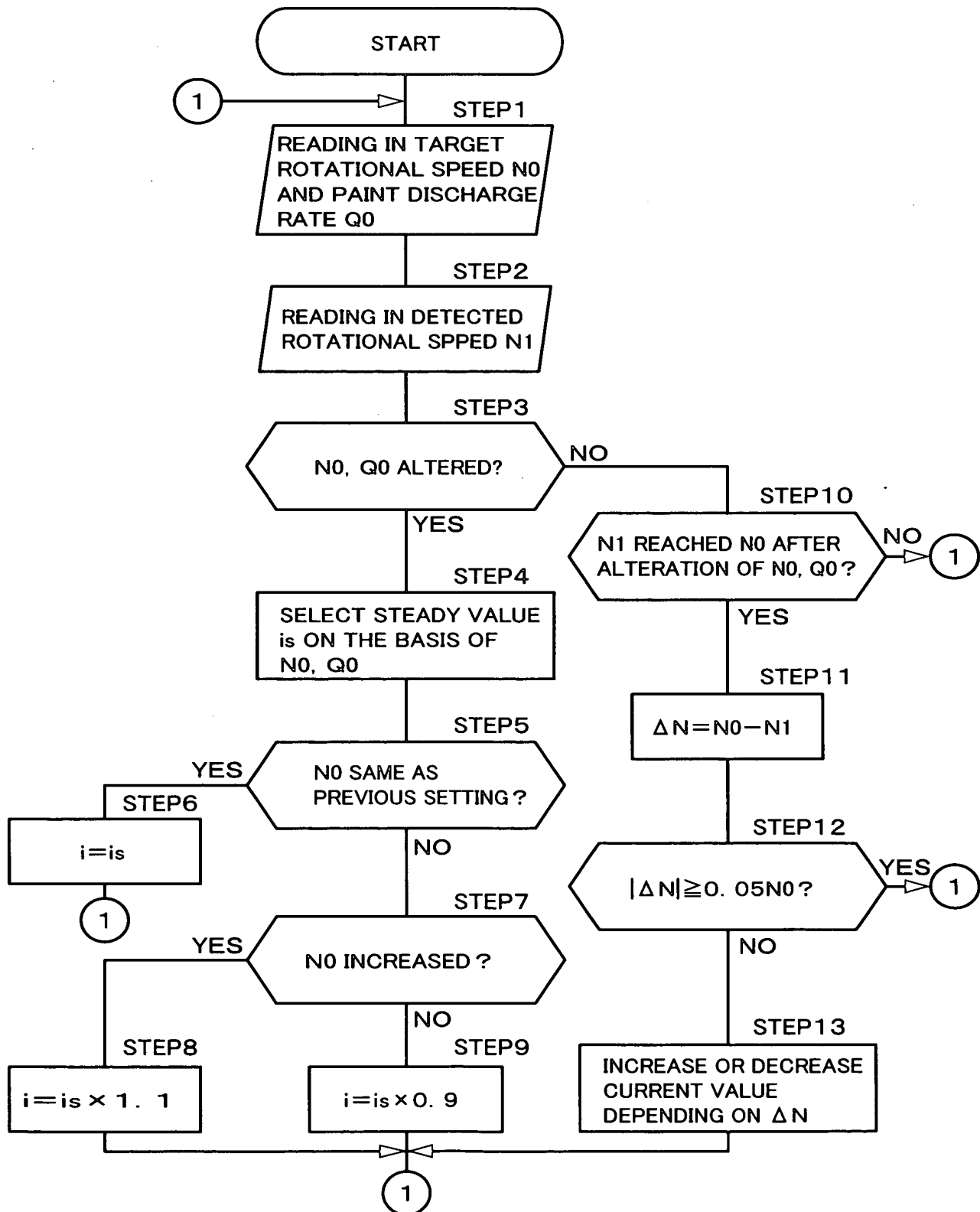


Fig. 5

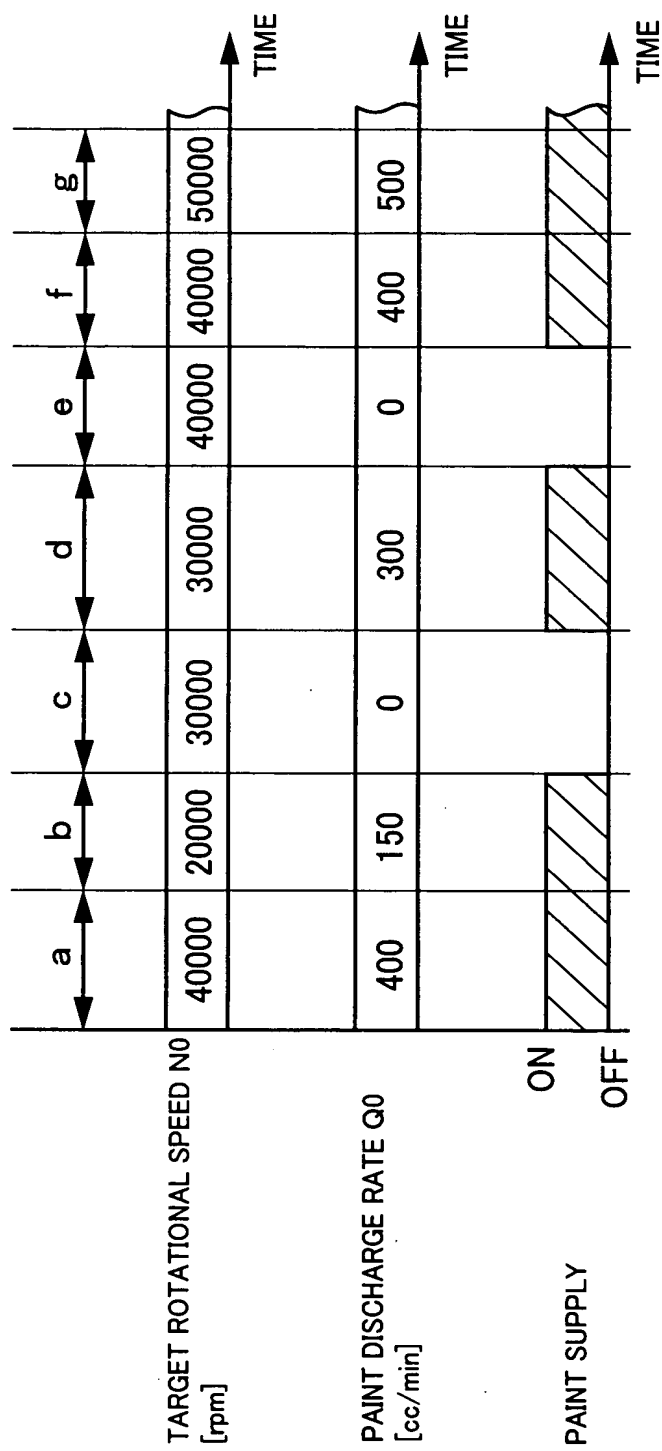


Fig. 6

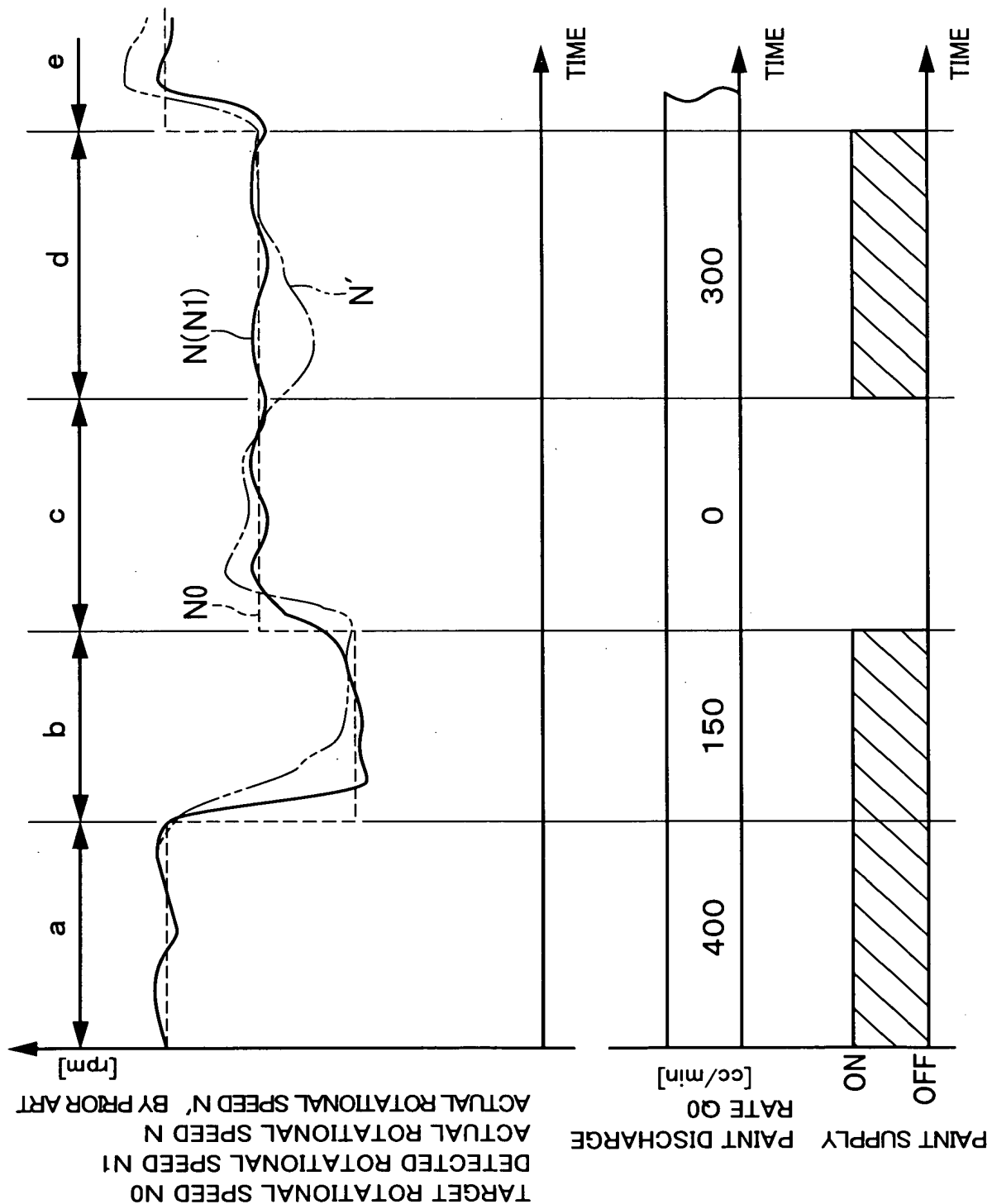


Fig. 7

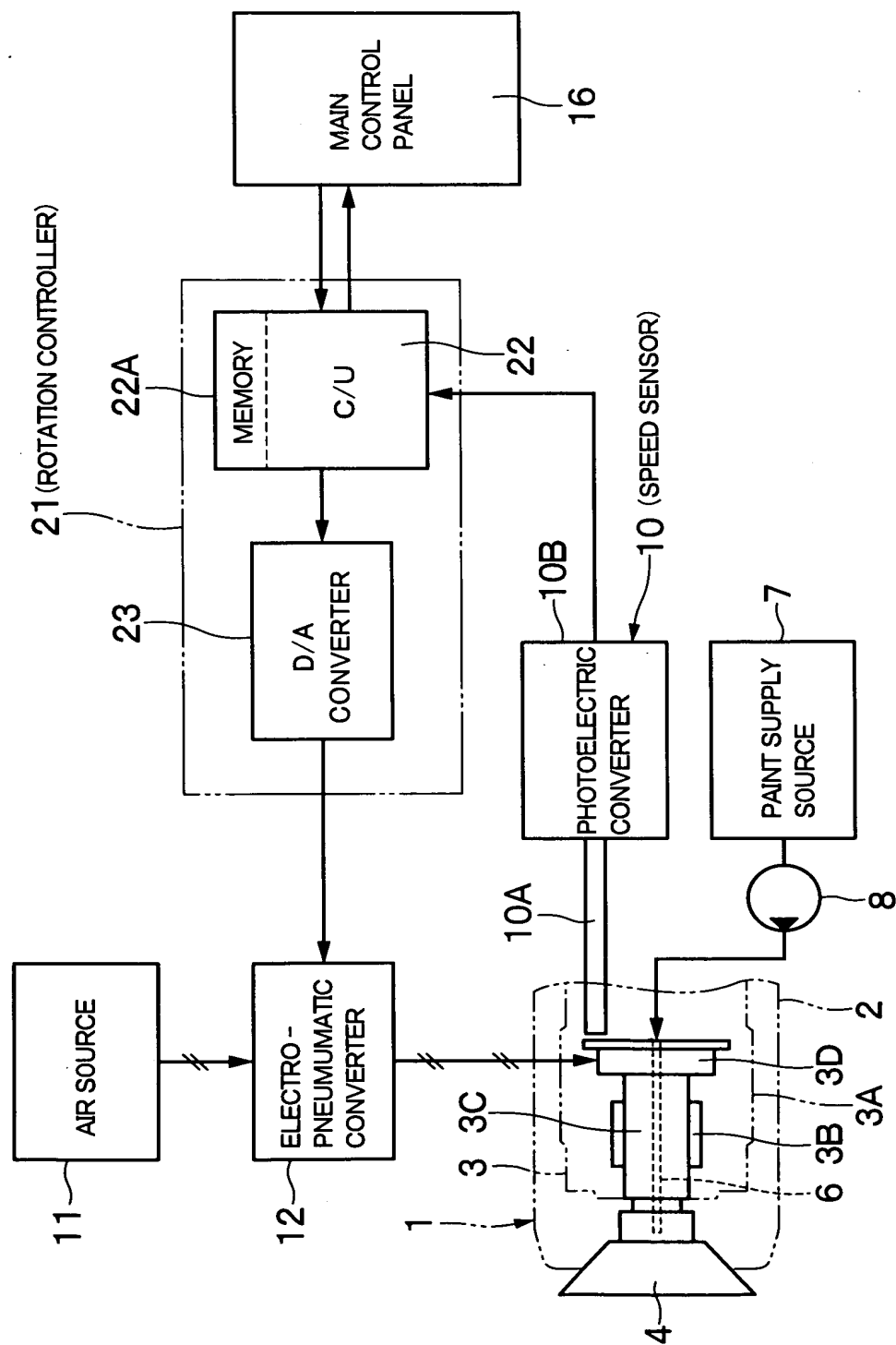


Fig. 8

24 (ROTATIONAL DATA SELECTION PROCESSING TABLE)

COEFFICIENT OF VISCOSITY η_0 , SPECIFIC GRAVITY κ_0							
	PAINT DISCHARGE RATE [cc/min]						
	0	100	200	300	400	...	1000
TARGET ROTATIONAL SPEED [rpm]	5000	i000	i001	i002	i003	i004	i00n
	10000	i010	i011	i012	i013	i014	i01n
	20000	i020	i021	i022	i023	i024	i02n
	30000	i030	i031	i032	i033	i034	i03n
	:	:				..	
100000		i0m0	i0m1	i0m2	i0m3	i0m4	i0mn

Fig. 9

25 (ROTATIONAL DATA SELECTION PROCESSING TABLE)

COEFFICIENT OF VISCOSITY η_1 , SPECIFIC GRAVITY κ_1							
	PAINT DISCHARGE RATE[cc/min]						
	0	100	200	300	400	...	1000
TARGET ROTATIONAL SPEED[rpm]	5000	i100	i101	i102	i103	i104	i10n
	10000	i110	i111	i112	i113	i114	i11n
	20000	i120	i121	i122	i123	i124	i12n
	30000	i130	i131	i132	i133	i134	i13n
	:	:					..
	100000	i1m0	i1m1	i1m2	i1m3	i1m4	i1mn

Fig. 10

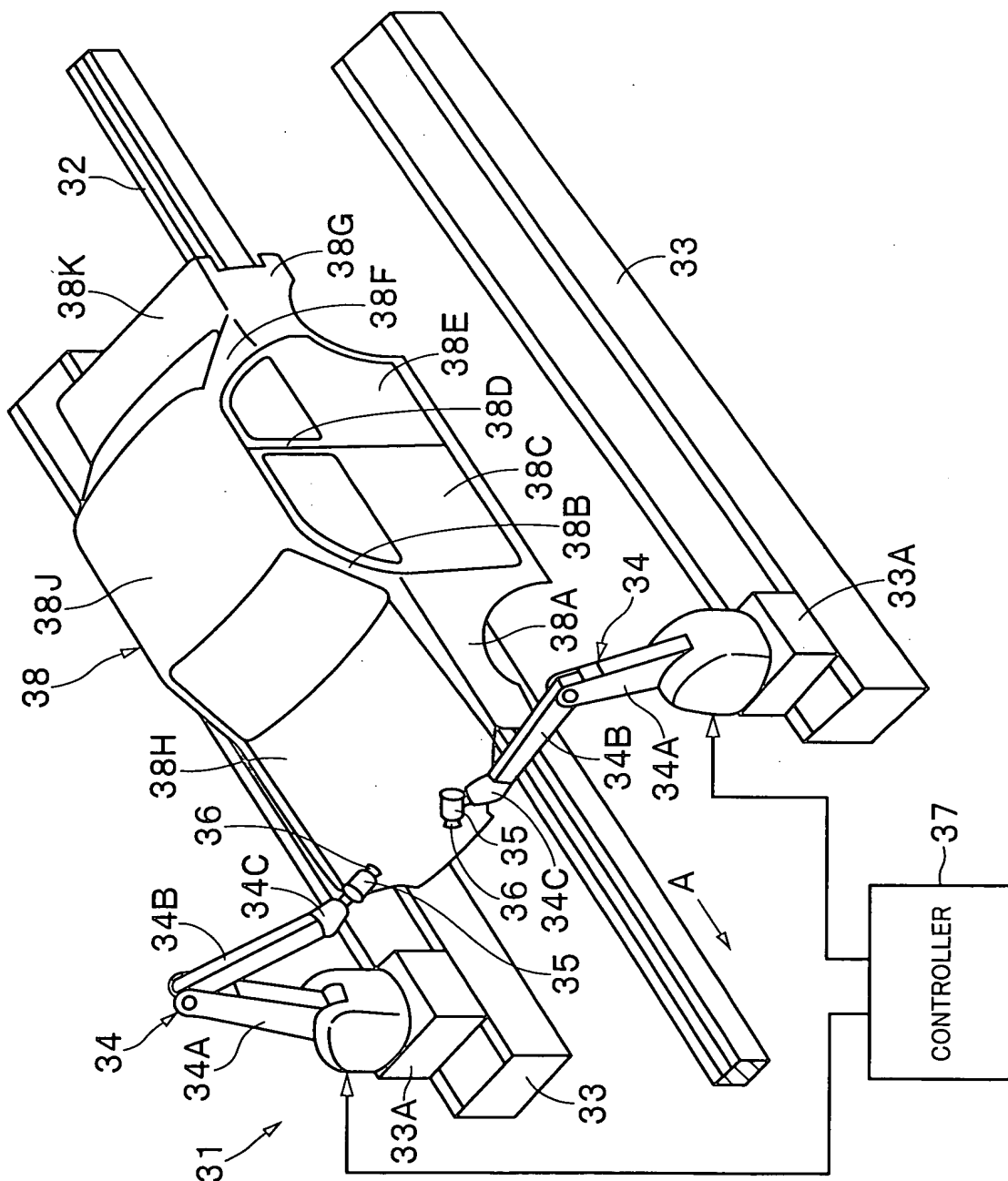


Fig. 11

